Qty:

Monday, 6/5/2006 11:01:02 AM

User:

Kim Johnston

## **Process Sheet**

Customer : CU-DAR001 Dart Helicopters Services

Job Number : 27406 : 10277

**Estimate Number** :NA

P.O. Number This Issue : 6/5/2006

: NC Prsht Rev. : NA First Issue

: 26446 Previous Run

Written By

Checked & Approved By Comment

: SMALL /MED FAB

Added dwa Rev.C1 NG

S.O. No. : NIA

**Part Number Drawing Number** 

**Drawing Name** 

: D2565105 : D2565 REV E

: STRUT

**Project Number** 

: N/A

**Drawing Revision** Al4: Material

**Due Date** 

: 6/16/2006

10 Um:

Each

**Additional Product** 

Job Number:



Seq. #:

1.0

**Machine Or Operation:** 

Description:

M304TR0750W049

304 RD Tube .750 x .049W

Comment: Qty.: 1.7666 f(s)/Unit Total: 17.6663 f(s)

304 RD TUBE .750 X.49W

Punch 304/316/318-2B Seamless Tubing, 3/4" O.D. x 0.049" wall to length as per Dwg D2565 usingDT 8313

Batch // 10///2 (M304TR0750W049)

06.06.07

2.0

BRAKE NC

NC BRAKE



Comment: NC BRAKE

Punch as per Dwg D2565 usingDT 8313

FF 06.06.07

3.0

SMALL & MEDIUM FAB RESOURCE 1



Comment: SMALL & MEDIUM FAB RESOURCE 1

Drill hole open to .316 Ø as per Dwg D2565 (one end only)  $m = -\frac{6}{600}$ 

Deburr

PU

4.0

QC5



WORK TO CURRENT STEP

5.0

POWDER COATING

POWDER COATING

**Comment: POWDER COATING** 

Powder Coat White (Ref: 4.3.5.2) as per QSI 005 4.3



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## **Dart Aerospace Ltd**

W/O:		WORK ORDER	WORK ORDER CHANGES							
DATE	STEP	PROCEDURE CHANGE	. +	Ву	Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector		
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NCR:			WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action Section B		Verification	Approval	Approval			
DATE	STEP	Description of NC Section A	Initial Design Mgr	Initial Action Description		Section C	Approval Design Mgr	Approval QC Inspector			
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Part No:	PAR #:	Fault Category:	NCR:	Yes No DQA:	Date: <u>06/06/</u> 07
NOTE: Date & initial all entries			•	QA: N/C Closed:	Date: +
			(3)		,

Monday, 6/5/2006 11:01:02 AM Date: User: Kim Johnston **Process Sheet** Customer: CU-DAR001 Dart Helicopters Services **Drawing Name: STRUT** Job Number: 27406 Part Number: D2565105 Job Number: Seq. #: Description: **Machine Or Operation:** INSPECT POWDER COAT/CHEMICAL CONVERSION 6.0 QC3 Comment: INSPECT POWDER COAT PACKAGING 1 PACKAGING RESOURCE #1 7.0 Comment: PACKAGING RESOURCE #1 Identify and Stock 18 06/06/26 DOCUMENT CONTROL 8.0 DÇ Comment: DOCUMENT CONTROL 06/06/27 Inspection Level 21 W 2606 Job Completion 

## **Dart Aerospace Ltd**

W/O:		WORK ORDER CHANGES								
DATE	STEP	PROCEDURE CHANGE			*** ;	Ву	Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector
		¥	* •							
									;	

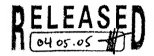
NCR:		\	WORK ORDER NON-CONFORMANCE (NCR)								
		Description of NC		Corrective Action	on Section B		Verification	Approval	Approval		
DATE STEP		Section A	Initial Design Mgr			Section C	Design Mgr	Approval QC Inspector			
				0.							
								0.5.0			
					45						
		j.									
				(4)				<u>.</u>			

Part No:	PAR #:	Fault Category:	NCR:	Yes N	10	DQA:	Date:
NOTE: Date & initial all entries				QA: N/0	C CI	osed:	Date:

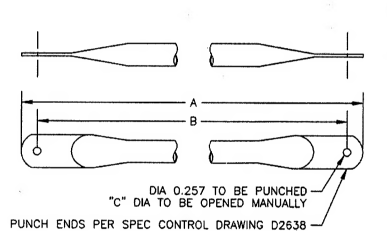




DESIG	N-AF	DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA					
CHEC	KED A	APPROVED	DRAWING NO. REV	. Е				
	#	#	D2565 SHEET 1 OF	F 1				
DATE			TITLE SCA	ALE				
04.0	05.05		STRUT	1:3				
Α		96.05.03	NEW ISSUE					
В		97.03.15	CORRECT D2565-111 DIM. A					
С		98.10.05	UPDATED MATERIAL NOTE (TSR A603)					



04.05	.05	STRUT 1:3
Α	96.05.03	NEW ISSUE
В	97.03.15	CORRECT D2565-111 DIM. A
С	98.10.05	UPDATED MATERIAL NOTE (TSR A603)
D	02.06.05	ADD -3XX PARTS; ADD FINISH
Ε	04.05.05	ADD D2565-401-411; RMV ANGLE D



D2565-101     20.52     19.72     0.316       D2565-103     18.21     17.41     0.316       D2565-105     20.19     19.39     0.316       D2565-107     13.43     12.63     -       D2565-109     12.31     11.51     -       D2565-111     13.65     12.85     -       D2565-201     22.79     22.00     0.316       D2565-203     20.75     19.95     0.316       D2565-205     21.22     20.42     0.316       D2565-207     16.07     15.27     -	
D2565-105     20.19     19.39     0.316       D2565-107     13.43     12.63     -       D2565-109     12.31     11.51     -       D2565-111     13.65     12.85     -       D2565-201     22.79     22.00     0.316       D2565-203     20.75     19.95     0.316       D2565-205     21.22     20.42     0.316	
D2565-107       13.43       12.63       -         D2565-109       12.31       11.51       -         D2565-111       13.65       12.85       -         D2565-201       22.79       22.00       0.316         D2565-203       20.75       19.95       0.316         D2565-205       21.22       20.42       0.316	
D2565-109     12.31     11.51     -       D2565-111     13.65     12.85     -       D2565-201     22.79     22.00     0.316       D2565-203     20.75     19.95     0.316       D2565-205     21.22     20.42     0.316	
D2565-111     13.65     12.85     -       D2565-201     22.79     22.00     0.316       D2565-203     20.75     19.95     0.316       D2565-205     21.22     20.42     0.316	
D2565-201     22.79     22.00     0.316       D2565-203     20.75     19.95     0.316       D2565-205     21.22     20.42     0.316	
D2565-203 20.75 19.95 0.316 D2565-205 21.22 20.42 0.316	
D2565-203 20.75 19.95 0.316 D2565-205 21.22 20.42 0.316	
D2565-205   21.22   20.42   0.316	
02565_207 16 07 16 27	
D2565-209   15.16   14.36   -	
D2565-211   14.14   13.34   -	
	,
D2565-301 27.03 26.23 0.316	
D2565-303   25.34   24.54   0.316	
D2565-305 23.73 22.93 0.316	
D2565-307   20.86   20.06   -	
D2565-309   20.17   19.37   -	
D2565-311   16.30   15.50   -	
D2565-401   18.29   17.49   0.316	1
D2565-403   15.64   14.84   0.316	
D2565-405   19.45   18.65   0.316	
D2565-407   10.79   9.99   -	
D2565-409 9.34 8.54 -	
D2565-411   13.81   13.01   -	$\neg$

GENERAL NOTES

1) MATERIAL: AISI 304/316/318 SS 0.750 OD X 0.049 WALL (REF DART SPEC. M304TR0.750W0.049)

ENSURE SEAMLESS TUBE IS USED

2) FINISH: POWDER COAT WHITE (4.3.5.2) PER DART QSI 005 4.3 3) TOLERANCES PER DART QSI 018 UNLESS OTHERWISE NOTED

ALL DIMENSIONS ARE IN INCHES

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ENGINEERING

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